

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 199712

TO: Ramsey Zacharia Location: Remsen 6a79 Monday, August 28, 2006

Art Unit: 1773

Phone: 571-272-1518

Serial Number: 10 / 656648

From: Jan Delaval Location: EIC 1700

Remsen 4b30

Phone: 571-272-2504

jan.delaval@uspto.gov

Search Notes



Scientific and Technical Information Center

SEARCH REQUEST FORM

2	7/120 0/21/1
Requester's Full Name: RAMSEY ZACHARIA Art Unit: 1773 Phone Number: 2-1518	
Art Unit: 17+5 Phone Number: 2-1518 Location (Bldg/Room#): Ren 6 887 (Mailbox #): Ren 6 A79	Serial Number: 10/656,648
**************************************	Results Format Preferred (circle): PAPER DISK ************************************
To ensure an efficient and quality search, please attach a copy of the c	cover sheet, claims, and abstract or fill out the following:
Title of Invention: OIL REPELLING	G AGENT
Inventors (please provide full names): AKIO OKAM	LIYA; TAKAHIKO ITO
Earliest Priority Date: SAN 7, 2003	
· /	·
Search Topic: Please provide a detailed statement of the search topic, and describe as spected species or structures, keywords, synonyms, acronyms, and registr. Define any terms that may have a special meaning. Give examples or re-	
Define any terms that may have a special meaning. Give examples or res *For Sequence Searches Only* Please include all pertinent information appropriate serial number.	(parent, child, divisional, or issus payen in 原原在用型似度 with the second info Cont.
	AUG 25 n
Composition comprising:	Pat. & T.M. Office
	•
about 100-400 ppm	n of a UV coloring agent,
1 4 0.1-0.6 wt?	? of a Fluorine-based polymer, and.
about	
a solvent	
	•
	•
•	
***************	********
STAFF USE ONLY Type of Search	Vendors and cost where applicable
Searcher:NA Sequence (#)	Dialog
Searcher Phone #: 2504 AA Sequence (#)	Questel/Orbit Lexis/Nexis
Searcher Location:Structure (#)	WestlawWWW/Internet
Date Searcher Picked Up Bibliographic	ln-house sequence systems
Date Completed: 8121106 Litigation	CommercialOligomerScore/Length InterferenceSPDIEncode/Transl
Searcher Prep & Review Time: 30 Fulltext	Interference SPDI Encode/Transl Other (specify)

=> fil hcaplus FILE 'HCAPLUS' ENTERED AT 11:14:45 ON 28 AUG 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 28 Aug 2006 VOL 145 ISS 10 FILE LAST UPDATED: 27 Aug 2006 (20060827/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d 171 all hitstr tot

```
L71 ANSWER 1 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
    2005:155563 HCAPLUS
    142:221341
DN
ED
   Entered STN: 24 Feb 2005
TΙ
   Antisoiling hard coats with optical properties and their manufacture
IN
   Tsubo, Satoe; Lee, Sung-Gil
    Sony Corp., Japan
Jpn. Kokai Tokkyo Koho, 17 pp.
PA
SO
    CODEN: JKXXAF
ידת
    Patent
LΑ
    Japanese
    ICM B05D0005-00
TC
    ICS B32B0027-30
CC
    42-10 (Coatings, Inks, and Related Products)
FAN.CNT 1
    PATENT NO.
                             DATE
                      KIND
                                        APPLICATION NO.
    -----
                      ____
                             -----
                                        -----
                                                             _____
    JP 2005046767
                      A2
PΙ
                             20050224 JP 2003-282980
                                                            20030730
PRAI JP 2003-282980
                             20030730
CLASS
PATENT NO.
             CLASS PATENT FAMILY CLASSIFICATION CODES
-----
               ----
                     ______
JP 2005046767
               ICM
                      B05D0005-00
               ICS
                      B32B0027-30
               IPCI
                      B05D0005-00 [ICM,7]; B32B0027-30 [ICS,7]
               IPCR
                      B05D0005-00 [I,A]; B05D0005-00 [I,C*]; B32B0027-30
                      [I,A]; B32B0027-30 [I,C*]
               FTERM
                     4D075/AE03; 4D075/BB26Z; 4D075/BB42Z; 4D075/BB46Z;
                      4D075/CA02; 4D075/CA34; 4D075/CB06; 4D075/DA04;
                      4D075/DA06; 4D075/DB13; 4D075/DB37; 4D075/DB38;
                      4D075/DB43; 4D075/DB47; 4D075/DB48; 4D075/DB49;
                      4D075/DB50; 4D075/DB53; 4D075/DC24; 4D075/DC27;
                      4D075/EA07; 4D075/EA19; 4D075/EA21; 4D075/EB16;
```

4D075/EB22; 4D075/EB33; 4D075/EB43; 4D075/EC45;

```
4F100/AK17D; 4F100/AK25B; 4F100/AK52C; 4F100/AK52D;
                        4F100/AK52K; 4F100/AL06C; 4F100/AL06D; 4F100/AT00A;
                        4F100/BA04; 4F100/BA10A; 4F100/BA10D; 4F100/CC00B;
                        4F100/CC00D; 4F100/GB41; 4F100/GB90; 4F100/JB13B;
                        4F100/JB14B; 4F100/JK12B; 4F100/JL06D; 4F100/JL11C;
                        4F100/JM02B; 4F100/JN01B
OS
     MARPAT 142:221341
AB
     A title hard coat consecutively consists of an acrylic hard coat, a
     coupling agent layer, and antisoiling fluoropolymer layer. A
     polycarbonate sheet was coated with an UV-curable acrylic resin,
     UV-cured, elec. corona-treated, dipped in 10% 3-
     aminopropyltriethoxysilane-containing 2-methoxypropanol, dried at 40°,
     dipped in a mixture of 100 parts fluoropolyether solvent
     and 0.1 part triethoxysilylpropylaminocarbonyldifluoromethyl
     -terminated perfluoro ethylene oxide-formaldehyde
     copolymer, and dried at 40° and 90% relative humidity for 1
     h to form a film with water-contact angle 113.3° initially and
     105.6° after EtOH cleaning, no oil ink adhesion, easy
     finger print removability, and good wear resistance.
     acrylic hard coat coupler antisoiling alkoxysilyl perfluoropolyether layer
ST
     laminate; multilayer antisoiling hard coat alkoxysilyl contq
     perfluoropolyether layer
ΙT
     Coupling agents
        (acrylic hard coat-, coupler layer-, and antisoiling
        fluoropolymer layer-laminated coatings with durability)
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (alkoxy, couplers; acrylic hard coat-, coupler layer-, and antisoiling
        fluoropolymer layer-laminated coatings with durability)
IT
     Coating materials
        (antisoiling, multilayer; acrylic hard coat-, coupler layer-,
        and antisoiling fluoropolymer layer-laminated coatings with
        durability)
IT
    Acrylic polymers, uses
    RL: PEP (Physical, engineering or chemical process); PYP (Physical
    process); TEM (Technical or engineered material use); PROC (Process); USES
     (Uses)
        (bottom hard coats; acrylic hard coat-, coupler layer-, and antisoiling
        fluoropolymer layer-laminated coatings with durability)
IΤ
     Polyethers, uses
     Polyoxyalkylenes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (perfluoro, alkoxysilyl group-terminated, antisoiling agents;
        acrylic hard coat-, coupler layer-, and antisoiling
        fluoropolymer layer-laminated coatings with durability)
IT
    Fluoropolymers, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (polyether-, perfluoro, alkoxysilyl group-terminated,
        antisoiling agents; acrylic hard coat-, coupler layer-, and antisoiling
        fluoropolymer layer-laminated coatings with durability)
IT
    Fluoropolymers, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (polyoxyalkylene-, perfluoro, alkoxysilyl group-terminated,
        antisoiling agents; acrylic hard coat-, coupler layer-, and antisoiling
        fluoropolymer layer-laminated coatings with durability)
IT
    Polycarbonates, miscellaneous
    RL: MSC (Miscellaneous)
        (substrates; acrylic hard coat-, coupler layer-, and antisoiling
        fluoropolymer layer-laminated coatings with durability)
```

```
IT
    919-30-2, 3-Aminopropyltriethoxysilane 2530-83-8, 3-
    Glycidoxypropyltrimethoxysilane 2768-02-7, Vinyltrimethoxysilane
    3069-40-7, Trimethoxyoctylsilane 4369-14-6, 3-
    Acryloxypropyltrimethoxysilane 4420-74-0, 3-
    Mercaptopropyltrimethoxysilane 15396-00-6, 3-
    Isocyanatopropyltrimethoxysilane
                                      21142-29-0, 3-
    Methacryloxypropyltriethoxysilane 26115-70-8,
    Tris[(trimethoxysilyl)propyl]isocyanurate 82985-35-1,
    Bis(trimethoxysilylpropyl)amine
    RL: TEM (Technical or engineered material use); USES (Uses)
        (acrylic hard coat-, coupler layer-, and antisoiling
       fluoropolymer layer-laminated coatings with durability)
IT
    197444-55-6
    RL: TEM (Technical or engineered material use); USES (Uses)
        (antisoiling agent; acrylic hard coat-, coupler layer-, and antisoiling
       fluoropolymer layer-laminated coatings with durability)
    ANSWER 2 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN
L71
    2004:550769 HCAPLUS
AN
    141:90594
DN
    Entered STN: 09 Jul 2004
ΕD
TI
    Oil repelling fluoropolymer agent and
    coating a workpiece of a disk drive
IN
    Okamiya, Akio; Ito, Takahiko
PA
    Minebea Co., Ltd., Japan; Noda Screen Co., Ltd.
SO
    U.S. Pat. Appl. Publ., 11 pp.
    CODEN: USXXCO
DT
    Patent
LA
    English
IC
    ICM B05D0003-06
    ICS F16C0032-06; C08K0005-09
INCL 524284000; 427385500; 427558000; 384100000
    42-10 (Coatings, Inks, and Related Products)
    Section cross-reference(s): 74
FAN.CNT 1
    PATENT NO.
                        KIND
                              DATE
                                          APPLICATION NO.
                                                               DATE
    -----
                        ____
                               -----
                                          -----
                                                                _____
    US 2004132881
                        A1
                               20040708
                                          US 2003-656648 20030904 <--
    JP 2004211851
                        A2
                              20040729
                                          JP 2003-1605
                                                               20030107 <--
    CN 1537911
                        Α
                               20041020
                                          CN 2003-10120780
                                                               20031204 <--
PRAI JP 2003-1605
                        Α
                              20030107 <--
CLASS
PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
 -----
                ____
                       ______
US 2004132881
                ICM
                       B05D0003-06
                ICS
                       F16C0032-06; C08K0005-09
                INCL
                       524284000; 427385500; 427558000; 384100000
                IPCI
                       B05D0003-06 [ICM,7]; F16C0032-06 [ICS,7]; C08K0005-09
                       [ICS,7]; C08K0005-00 [ICS,7,C*]
                IPCR
                       B05D0003-02 [N,A]; B05D0003-02 [N,C*]; B05D0005-08
                       [N,A]; B05D0005-08 [N,C*]; F16C0033-04 [I,C*];
                       F16C0033-10 [I,A]
                                                                         <--
                NCL
                       524/284.000; 384/100.000; 427/385.500; 427/558.000
                ECLA
                       F16C033/10B2
JP 2004211851
                IPCI
                       F16C0033-10 [ICM,7]; F16C0033-04 [ICM,7,C*];
                       F16C0017-02 [ICS,7]; H02K0007-08 [ICS,7]
                                                                         <--
                IPCR
                       B05D0003-02 [N,A]; B05D0003-02 [N,C*]; B05D0005-08
                       [N,A]; B05D0005-08 [N,C*]; F16C0033-04 [I,C*];
                       F16C0033-10 [I,A]
                                                                         <--
                FTERM
                       3J011/AA06; 3J011/AA20; 3J011/CA02; 3J011/EA04;
```

```
3J011/KA01; 3J011/RA01; 5H607/BB01; 5H607/BB07;
                       5H607/BB09; 5H607/BB14; 5H607/BB17; 5H607/BB25;
                       5H6O7/DDO3; 5H6O7/DD14; 5H6O7/GG01; 5H6O7/GG02;
                       5H607/GG09; 5H607/GG12; 5H607/GG15; 5H607/GG28
CN 1537911
                IPCI
                       C09D0201-04 [ICM, 7]; C09D0201-02 [ICM, 7, C*];
                       C09D0005-00 [ICS,7]
                                                                         <--
                IPCR
                       B05D0003-02 [N,A]; B05D0003-02 [N,C*]; B05D0005-08
                       [N,A]; B05D0005-08 [N,C*]; F16C0033-04 [I,C*];
                       F16C0033-10 [I,A]
                                                                         <--
                ECLA
                       F16C033/10B2
AB
    An oil repelling agent to coat a dynamic pressure
    device, such as a fluid dynamic pressure bearing device, includes a
    UV coloring agent, a F-based polymer
    , and a solvent. The content of the UV
    coloring agent component is .apprx.100-400 ppm, and of the
    F polymer is .apprx.0.1-0.6% by weight When the d. of the
    fluoropolymer is 0.2-0.5% by weight, more desirable wet diffusion
    characteristics are exhibited by the oil repelling
    film. Also the quantity of the generated outgas can be reduced to less
    than that of an oil repelling film formed from an
    oil repelling agent that does not contain a
    coloring agent component.
ST
    oil repellent coating pressure bearing device hard
    disk drive
ΙT
    Bearings
        (fluoropolymer containing UV coloring agent
       in solvent)
ΙT
    Coating materials
        (oil-resistant; fluoropolymer containing
       UV coloring agent in solvent)
IT
    Fluoropolymers, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (perfluoroalkyl; fluoropolymer containing UV
       coloring agent in solvent)
L71 ANSWER 3 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN
    2004:310137 HCAPLUS
AN
DN
    140:341912
    Entered STN: 16 Apr 2004
ED
    Oil-repelling agent composition with superior thermal
    resistance and leakage prevention of lubricating oil in
    roller bearings
IN
    Ito, Takahiko
    INT Screen Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 11 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM C09K0003-00
    ICS C08F0214-26; C08F0234-02; C08K0005-00; C08L0027-18; C08L0045-00
CC
    51-8 (Fossil Fuels, Derivatives, and Related Products)
FAN.CNT 1
    PATENT NO.
                       KIND
                              DATE
                                        APPLICATION NO.
                                                               DATE
    -----
                        ____
                               -----
                                          _____
                                                                _____
                       A2
    JP 2004115618
                               20040415
                                          JP 2002-279387
                                                               20020925
PRAI JP 2002-279387
                              20020925
CLASS
PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
 ________
```

```
JP 2004115618
                 ICM
                         C09K0003-00
                 ICS
                         C08F0214-26; C08F0234-02; C08K0005-00; C08L0027-18;
                         C08L0045-00
                 IPCI
                         C09K0003-00 [ICM,7]; C08F0214-26 [ICS,7]; C08F0214-00
                         [ICS,7,C*]; C08F0234-02 [ICS,7]; C08F0234-00
                         [ICS,7,C*]; C08K0005-00 [ICS,7]; C08L0027-18 [ICS,7];
                         C08L0027-00 [ICS,7,C*]; C08L0045-00 [ICS,7]
                 IPCR
                         C08F0214-00 [I,C*]; C08F0214-26 [I,A]; C08F0234-00
                         [I,C*]; C08F0234-02 [I,A]; C08K0005-00 [I,A];
                         C08K0005-00 [I,C*]; C08L0027-00 [I,C*]; C08L0027-18
                         [I,A]; C08L0045-00 [I,A]; C08L0045-00 [I,C*];
                         C09K0003-00 [I,A]; C09K0003-00 [I,C*]
                 FTERM
                        4J002/BD151; 4J002/BK001; 4J002/EF036; 4J002/EF056;
                         4J002/EX036; 4J002/GH00; 4J002/HA05; 4J100/AC26P;
                         4J100/AR32Q; 4J100/BA04Q; 4J100/BB07Q; 4J100/BB18Q;
                         4J100/CA04; 4J100/JA01; 4J100/JA20
GI
AΒ
     The title composition comprises fluororesins having repeating unit of -CF2CF2-
     and perfluoroalkyl of formula: (I) in which X1 and X2 are independently -
     \mathbf{F}, -CF3; Y is -\mathbf{F}, -ORf but Rf = C1-5 perfluoroalkyl.
     The fluororesins present at 0.002-10 weight% in F-series solvent.
     The composition is superior in transparency, solubility in the F-series
     solvent, and thermal resistance in high-speed motor.
ST
     oil repelling agent thermal resistance
     lubricant leakage prevention
TΤ
     Lubricating oils
       Oilproofing
        (oil-repelling agent composition with superior thermal
        resistance and leakage prevention of lubricating oil
        in roller bearings)
IT
     Fluoropolymers, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (oil-repelling agent composition with superior thermal
        resistance and leakage prevention of lubricating oil
        in roller bearings)
IT
     Bearings
        (roller; oil-repelling agent composition with superior
        thermal resistance and leakage prevention of lubricating
        oil in roller bearings)
     9002-84-0
TT
                 24532-46-5
                              24532-47-6 24937-79-9
     95908-10-4 95991-33-6 95991-35-8
     95991-37-0 104242-01-5
                              150872-38-1, Galden SV 90
     RL: MOA (Modifier or additive use); USES (Uses)
        (oil-repelling agent composition with superior thermal
        resistance and leakage prevention of lubricating oil
        in roller bearings)
     9002-84-0 24937-79-9 95908-10-4
IT
     95991-33-6 95991-35-8 95991-37-0
     104242-01-5
     RL: MOA (Modifier or additive use); USES (Uses)
```

```
(oil-repelling agent composition with superior thermal
        resistance and leakage prevention of lubricating oil
        in roller bearings)
RN
     9002-84-0 HCAPLUS
CN
     Ethene, tetrafluoro-, homopolymer (9CI) (CA INDEX NAME)
     CM
     CRN 116-14-3
     CMF C2 F4
RN
     24937-79-9 HCAPLUS
CN
    Ethene, 1,1-difluoro-, homopolymer (9CI) (CA INDEX NAME)
          1
     CM
     CRN 75-38-7
     CMF C2 H2 F2
  CH2
RN
     95908-10-4 HCAPLUS
CN
     2-Propenoic acid, 2-methyl-, 2-[[(heptadecafluorooctyl)sulfonyl]methylamin
     o]ethyl ester, polymer with \alpha-(2-methyl-1-oxo-2-propenyl)-\omega-
    hydroxypoly(oxy-1,2-ethanediyl) (9CI) (CA INDEX NAME)
    CM
          1
    CRN
         25736-86-1
    CMF
         (C2 H4 O)n C4 H6 O2
    CCI
         PMS
          0-сн2-сн2-он
    CM
    CRN 14650-24-9
```

CMF C15 H12 F17 N O4 S

RN 95991-33-6 HCAPLUS

CN 2-Propenoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13, 13-pentacosafluorotridecyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 95991-32-5 CMF C16 H5 F25 O2

RN 95991-35-8 HCAPLUS

CM 1

CRN 95991-34-7 CMF C15 H5 F25 O2

RN 95991-37-0 HCAPLUS

CN 2-Propenoic acid, [ethyl[(pentacosafluorododecyl)sulfonyl]amino]methyl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 95991-36-9

CMF C18 H10 F25 N O4 S

RN 104242-01-5 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl ester, polymer with octadecyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

```
CM 1
```

CRN 32360-05-7 CMF C22 H42 O2

$$\begin{array}{c|c} & \text{O} & \text{CH}_2 \\ \parallel & \parallel \\ \text{Me- (CH}_2)_{17} - \text{O-C-C-Me} \end{array}$$

CM 2

tube,

CRN 1996-88-9 CMF C14 H9 F17 O2

$$\begin{array}{c|c} & \text{O} & \text{CH}_2 \\ \parallel & \parallel \\ \text{F}_3\text{C--} & \text{(CF}_2) & \text{7---} & \text{CH}_2\text{---} & \text{C---} & \text{C---} & \text{Me} \end{array}$$

```
L71 ANSWER 4 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN
ΑN
    2002:459954 HCAPLUS
DN
    137:7586
ED
    Entered STN: 20 Jun 2002
TΙ
    Ultraviolet hardened antireflective film composition
    Kim, Sun Sik; Noh, Tae Hwan; Lim, Dae U.
PA
    Saehan Industries Incorporation, S. Korea
SO
    Repub. Korean Kongkae Taeho Kongbo, No pp. given
    CODEN: KRXXA7
DT
    Patent
LA
    Korean
IC
    ICM C09D0133-16
    ICS C08L0033-16
CC
     42-10 (Coatings, Inks, and Related Products)
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                          APPLICATION NO.
                                                               DATE
    _____
                        ____
                               _____
                                          -----
                                                                 _____
    KR 2000051532
                        Α
                               20000816
                                          KR 1999-2030
                                                                19990122 <--
PRAI KR 1999-2030
                               19990122
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
 -----
                ----
KR 2000051532
                ICM
                       C09D0133-16
                ICS
                       C08L0033-16
                IPCI
                       C09D0133-16 [ICM, 7]; C09D0133-14 [ICM, 7, C*];
                       C08L0033-16 [ICS,7]; C08L0033-00 [ICS,7,C*]
                                                                          <--
                IPCR
                       C08L0033-00 [I,C*]; C08L0033-16 [I,A]; C09D0133-14
                       [I,C*]; C09D0133-16 [I,A]
                                                                          <--
    An UV hardened resin composition used for a water-repellent
AB
     , oil-repellent and antisoiling diffused reflective
```

plasma display and the like, comprises: (i) 100 weight parts of fluorine UV hardened composition prepared by mixing fluorine acrylate monomer, polyfunctional thiol compound, light-polymerizing initiator, heat-polymerizing inhibitor and organic

film useful as a display for liquid crystalline displaying device, a Braun

```
solvent; (ii) 10-70 weight parts of fluorine silica
     dispersed composition containing the compound prepared by reacting hydrophilic
silica
     particles, pure water and fluorine silane coupling agent under
     acidic catalyst, dispersing agent and solvent; and (iii) 60-100
     weight parts of diluent. The diffused reflective film is prepared by: (i)
     coating a base film with a mixed coating solution containing 100 weight parts
of
     {f uv} hardened composition, 10-70 weight parts of silica dispersed composition and
     60-100 weight parts of diluent; (ii) drying the coated film; and (iii)
     applying UV rays to the film.
ST
     uv curable coating antireflective film; antireflective film
     compn acrylic polysiloxane fluorine silica
TΤ
     Coating materials
        (UV-curable; UV hardened antireflective film
        composition)
IT
     Fluoropolymers, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (acrylic; UV hardened antireflective film composition)
ΙT
     Coating materials
        (antisoiling, water-resistant; UV hardened antireflective
        film composition)
ΙT
     Coating materials
        (diffusion; UV hardened antireflective film composition)
IT
     Polysiloxanes, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (fluorine-containing; UV hardened antireflective film composition)
ΙT
     Coating materials
        (oil- and water-resistant; UV hardened
        antireflective film composition)
IT
     Antireflective films
        (polymeric; UV hardened antireflective film composition)
IT
     Fluoropolymers, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (polysiloxane-; UV hardened antireflective film composition)
     7631-86-9D, Silica, reaction products with fluorine silane
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (UV hardened antireflective film composition)
L71
    ANSWER 5 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
    2000:430058 HCAPLUS
     133:60159
DN
ED
    Entered STN: 28 Jun 2000
ΤI
     Scratch-resistant coating compositions and substrates coated therewith
ΙN
    Tokusan, Koichi; Akada, Katsumi; Muto, Kiyoshi; Ochiai, Shinsuke
PA
     Sumitomo Chemical Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 9 pp.
    CODEN: JKXXAF
DT
    Patent
LA
     Japanese
IC
    ICM C09D0004-06
         C08F0002-44; C09D0127-16; C09D0127-20;
          G02B0001-11
CC
     42-10 (Coatings, Inks, and Related Products)
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
```

```
JP 2000178469
PΙ
                          Α2
                                20000627
                                            JP 1998-359043
                                                                  19981217 <--
PRAI JP 1998-359043
                                19981217
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 2000178469
                 ICM
                        C09D0004-06
                 ICS
                        C08F0002-44; C09D0127-16; C09D0127-20
                        ; G02B0001-11
                 IPCI
                        C09D0004-06 [ICM,7]; C08F0002-44 [ICS,7]; C09D0127-16
                        [ICS, 7]; C09D0127-20 [ICS, 7]; G02B0001-11 [ICS, 7]
                 IPCR
                        C08F0002-44 [I,A]; C08F0002-44 [I,C*]; C09D0004-06
                        [I,A]; C09D0004-06 [I,C*]; C09D0127-16 [I,A];
                        C09D0127-16 [I,C*]; C09D0127-20 [I,A]; C09D0127-20
                        [I,C*]; G02B0001-10 [I,C*]; G02B0001-11 [I,A]
AΒ
    Title compns. comprise solvents, 100 parts fluororesins
     prepared from 20-90% CH2:CF2 and 5-75% C3F6, 20-200 parts ethyleneic unsatd.
     group-containing compds., and 0.1-15.0% (based on solid content of the cured
     compns.) silicone oils. A substrate was soaked in an organic solution
     containing an initiator, 2% (based on total solids) KF 96H, and 3% blends of
     70 parts 20:20:60 C2F4-C3F6-CH2:CF2 copolymer and 30 parts
     dipentaerythritol hexaacrylate and UV-cured to form a product
     showing good wear resistance (Bemcot M 3 cloth test, 300 times)
     and easy removal of finger prints.
ST
    hexafluoropropene vinylidene fluoride polymer
     blend polyacrylate coating scratch resistance; silicone
     oil fluoropolymer polyacrylate blend coating scratch
     resistance
TT
    Acrylic polymers, uses
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (CH2:CF2-C3F6 resin/polyacrylate/silicone oil-containing coatings
        with scratch resistance)
IT
     Fluoropolymers, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (CH2:CF2-C3F6 resin/polyacrylate/silicone oil-containing coatings
        with scratch resistance)
ΙT
     Polysiloxanes, uses
     RL: MOA (Modifier or additive use); POF (Polymer in formulation); USES
     (Uses)
        (oil; CH2:CF2-C3F6 resin/polyacrylate/silicone oil
        -containing coatings with scratch resistance)
IT
    Coating materials
        (scratch-resistant; CH2:CF2-C3F6 resin/polyacrylate/silicone
        oil-containing coatings with scratch resistance)
ΙT
     67653-78-5P, Dipentaerythritol hexaacrylate homopolymer
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (CH2:CF2-C3F6 resin/polyacrylate/silicone oil-containing coatings
        with scratch resistance)
     9016-00-6, KF 96H
IT
                         58130-03-3
     RL: MOA (Modifier or additive use); POF (Polymer in formulation); USES
     (Uses)
        (CH2:CF2-C3F6 resin/polyacrylate/silicone oil-containing coatings
        with scratch resistance)
TT
    25190-89-0, Hexafluoropropene-
     tetrafluoroethylene-vinylidene fluoride
     copolymer
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
```

(CH2:CF2-C3F6 resin/polyacrylate/silicone oil-containing coatings with scratch resistance)

IT 25190-89-0, Hexafluoropropene-

tetrafluoroethylene-vinylidene fluoride

copolymer

RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses)

(CH2:CF2-C3F6 resin/polyacrylate/silicone oil-containing coatings with scratch resistance)

RN 25190-89-0 HCAPLUS

CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene and tetrafluoroethene (9CI) (CA INDEX NAME)

CM 1

CRN 116-15-4 CMF C3 F6

CM 2

CRN 116-14-3 CMF C2 F4

CM 3

CRN 75-38-7 CMF C2 H2 F2

L71 ANSWER 6 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 1997:259285 HCAPLUS

DN 126:245623

ED Entered STN: 21 Apr 1997

TI Patterning of fluoropolymer film

IN Suzuki, Katsumi; Yokozuka, Toshisuke; Aosaki, Ko

PA Asahi Glass Co Ltd, Japan

SO Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

```
IC
    ICM G03F0007-40
    ICS G03F0007-075; G03F0007-38; H01L0021-027; H01L0021-306
CC
    76-3 (Electric Phenomena)
    Section cross-reference(s): 38
FAN.CNT 1
                      KIND DATE APPLICATION NO. DATE
    PATENT NO.
    -----
                      ----
                                        -----
                                                                -----
    JP 09043856
                       A2 19970214 JP 1995-190354
                                                          19950726
PRAI JP 1995-190354
                             19950726
CLASS
PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
_____
               ----
JP 09043856
              ICM
                      G03F0007-40
                ICS
                      G03F0007-075; G03F0007-38; H01L0021-027; H01L0021-306
                IPCI
                      G03F0007-40 [ICM, 6]; G03F0007-075 [ICS, 6]; G03F0007-38
                       [ICS, 6]; H01L0021-027 [ICS, 6]; H01L0021-306 [ICS, 6]
    A fluoropolymer film, obtained by casting from a resin composition
AB
    containing a polymer having functional groups and F-containing
    alicyclic structure, a coupling agent, and a F-containing
    solvent, is patterned by UV irradiation followed by etching
    with a F-containing solvents. The patterned film is
    useful as a protective film for electronic devices, e.g. a semiconductor
    device, a water-repellent film for an ink-jet printer head, and
    water- and oil-repellent coating for a filter.
ST
    coupling agent fluoropolymer patterning compn; etching
    fluoropolymer patterning film compn
IT
    Coating materials
    Films
       (UV-patterning of film from composition containing polymer having
       functional group and F-containing alicyclic structure, coupling
       agent, and F-containing solvent)
IT
    Fluoropolymers, processes
    RL: PEP (Physical, engineering or chemical process); TEM (Technical or
    engineered material use); PROC (Process); USES (Uses)
       (UV-patterning of film from composition containing polymer
       having functional group and F-containing alicyclic structure,
       coupling agent, and F-containing solvent)
IT
    105-64-6DP, Diisopropyl peroxydicarbonate, reaction products with
    perfluorobutenyl vinyl ether homopolymer
    166450-75-5DP, Perfluorobutenyl vinyl ether
    homopolymer, reaction products with diisopropyl peroxydicarbonate
    RL: PEP (Physical, engineering or chemical process); PNU (Preparation,
    unclassified); TEM (Technical or engineered material use); PREP
    (Preparation); PROC (Process); USES (Uses)
       (UV-patterning of film from composition containing polymer
       having functional group and F-containing alicyclic structure,
       coupling agent, and F-containing solvent)
IT
    311-89-7, Perfluorotributylamine 647-42-7, 2-(
    Perfluorohexyl) ethanol 34390-22-2, Aminophenyltrimethoxysilane
    RL: TEM (Technical or engineered material use); USES (Uses)
       (UV-patterning of film from composition containing polymer
       having functional group and F-containing alicyclic structure,
       coupling agent, and F-containing solvent)
IT
    166450-75-5DP, Perfluorobutenyl vinyl ether
    homopolymer, reaction products with diisopropyl peroxydicarbonate
    RL: PEP (Physical, engineering or chemical process); PNU (Preparation,
    unclassified); TEM (Technical or engineered material use); PREP
    (Preparation); PROC (Process); USES (Uses)
       (UV-patterning of film from composition containing polymer
       having functional group and F-containing alicyclic structure,
```

```
coupling agent, and F-containing solvent)
RN
    166450-75-5 HCAPLUS
CN
    Butene, heptafluoro-1-[(trifluoroethenyl)oxy]-, homopolymer (9CI) (CA
    INDEX NAME)
    CM
         1
    CRN
         166450-74-4
    CMF
         C6 F10 O
    CCI
        IDS
         CM
              2
         CRN 166450-73-3
         CMF C6 H2 F10 O
         CCI IDS
  CF<sub>2</sub>
F-C-OBu-n
7 (D1-F)
L71 ANSWER 7 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
    1992:653523 HCAPLUS
DN
    117:253523
    Entered STN: 26 Dec 1992
ED
ΤI
    UV-curable organosilazane coatings
ΙN
    Ohsawa, Yoshihito; Haseqawa, Kouhei; Sutou, Masanori; Kuwata, Satoshi
PΑ
    Shin-Etsu Chemical Co., Ltd., Japan
SO
    Eur. Pat. Appl., 14 pp.
    CODEN: EPXXDW
DT
    Patent
LA
    English
IC
    ICM C09D0183-14
    ICS C09D0183-16
CC
    42-10 (Coatings, Inks, and Related Products)
FAN.CNT 1
                                                         DATE
    PATENT NO.
                       KIND
                              DATE
                                        APPLICATION NO.
    -----
                       ____
                              -----
                                         -----
                       A2
PΙ
    EP 498666
                              19920812
                                        EP 1992-301051
                                                              19920207 <--
    EP 498666
                       A3
                             19921119
        R: DE, FR, GB
    JP 04348172
                       A2
                              19921203
                                         JP 1991-60894
                                                              19910208 <--
    US 5296511
                       Α
                              19940322
                                         US 1992-832303
                                                              19920207 <--
PRAI JP 1991-60894
                       Α
                             19910208
CLASS
PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
-----
               ----
                      ______
EP 498666
               ICM
                      C09D0183-14
               ICS
                      C09D0183-16
               IPCI
                      C09D0183-14 [ICM, 5]; C09D0183-16 [ICS, 5]
                                                                       <--
               IPCR
                      C09D0183-14 [I,A]; C09D0183-14 [I,C*]; C09D0183-16
                      [I,A]; C09D0183-16 [I,C*]
                                                                       <--
JP 04348172
               IPCI
                      C09D0183-14 [ICM,5]; C09K0003-18 [ICA,5]
                                                                        <--
```

```
US 5296511
                IPCI
                      C08G0077-20 [ICM,5]; C08G0077-26 [ICS,5]; C08G0077-00
                       [ICS,5,C*]; C08F0002-50 [ICS,5]; C08F0002-46 [ICS,5,C*]
                IPCR
                      C09D0183-14 [I,A]; C09D0183-14 [I,C*]; C09D0183-16
                       [I,A]; C09D0183-16 [I,C*]
                NCL
                       522/033.000; 522/042.000; 522/044.000; 522/048.000;
                       522/074.000; 522/080.000; 522/099.000; 522/172.000;
                       522/173.000; 528/032.000; 528/038.000
    Title coatings with good hardness and oil and water
AB
    repellency contain organic solvents, photosensitizers, and
    organic silazane polymers having perfluoroalkyl-containing
    units and unsatd. fatty ester-containing units. Thus, a C2Cl3F3 solution
containing
    a photosensitizer and a polymer (from NH3, C8F17CH2CH2SiCl3, and
    CH2CMeCOO(CH2)3SiCl3] was spread on a glass plate and cured with
    UV to give a 0.5-\mum film showing pencil hardness 5H, water
    contact angle 110,° and n-hexadecane contact angle 67°.
    water repellency UV curable fluorosilazane;
    oil repellency UV curable fluorosilazane;
    hardness UV curable acrylic fluorosilazane
    Silazanes
ΙT
    RL: USES (Uses)
        (fluoroalkyl, acrylic, coatings, UV-curable, hard,
       oil- and water-repellent)
    Coating materials
ΙT
        (oil- and water-resistant, hard, acrylic
       fluorosilazanes, UV-curable)
    78560-44-8
IT
    RL: USES (Uses)
        (acrylic silazanes from, for hard coatings)
IT
    7351-61-3
    RL: USES (Uses)
        (fluorosilazane polymers from, for coating)
    7664-41-7, Ammonia, reactions
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction with fluoroalkylhalosilanes and acrylic halosilanes,
       silazanes from, for hard coatings)
L71 ANSWER 8 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
    1985:151043 HCAPLUS
DN
    102:151043
ED
    Entered STN: 04 May 1985
    Solvent-based fluoropolymer coating compositions
TΙ
PA
    Asahi Glass Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 7 pp.
SO
    CODEN: JKXXAF
DΤ
    Patent
LA
    Japanese
    ICM C09D0003-78
IC
    ICS C09D0003-74
ICA C08L0023-00; C08L0027-12; C08L0027-18
    42-10 (Coatings, Inks, and Related Products)
FAN.CNT 1
                                        APPLICATION NO.
    PATENT NO.
                       KIND DATE
     -----
                        ----
                                         -----
    JP 59219372
                       A2
                              19841210
                                         JP 1983-92314
                                                              19830527 <--
PRAI JP 1983-92314
                              19830527
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 ______
 JP 59219372 ICM C09D0003-78
```

```
ICS
                        C09D0003-74
                 TCA
                        C08L0023-00; C08L0027-12; C08L0027-18
                 IPCI
                        C09D0003-78 [ICM, 3]; C09D0003-74 [ICS, 3]; C08L0023-00
                        [ICA, 3]; C08L0027-12 [ICA, 3]; C08L0027-18 [ICA, 3];
                        C08L0027-00 [ICA, 3, C*]
                 IPCR
                        C08L0023-00 [I,A]; C08L0023-00 [I,C*]
AΒ
     The title composition having excellent workability and forming coatings with
     good water and oil resistance contain HO group-containing
     fluoropolymers (intrinsic viscosity 0.05-2.0 dL/g in THF at
     30°) of tetrafluoroethylene and/or
     chlorotrifluoroethylene 20-80, α-olefin 5-80, hydroxyalkyl
     vinyl ether 3-45, and other comonomers 0-40 mol% and HO-reactive
     polyfunctional hardener. Thus, tetrafluoroethylene 35.3,
     isobutene 15.8, and vinyl acetate 8.1 g were copolymd. in 300 mL
     Me3COH in the presence of 0.6 g AIBN at 65° for 10 h to obtain a
     copolymer with intrinsic viscosity 0.19 dL/g, which was then
     hydrolyzed in EtOH-xylene in the presence of NaOEt at 65° for 6 h
     to give a HO-containing polymer. The hydrolyzed polymer
     was dissolved in 50 phr xylene and 50 phr Me3COH, mixed with U-Van 20SE60
     20, Catalyst 6000 0.5, and Viosorb 130 UV absorber 10 phr, and
     baked at 210° for 5 min to give a 20-\mu coating with good gloss,
     scratch resistance, impact strength, and flexibility.
ST
     fluoropolymer coating solvent based; water
     resistant fluoropolymer coating; oil
     resistant fluoropolymer coating; melamine resin
     crosslinker fluoropolymer coating
IT
     Crosslinking agents
        (melamine resins and polyisocyanates, for hydroxy group-containing
        fluoropolymer coatings)
ΙT
     Coating materials
        (solvent-based, hydroxy group-containing fluoropolymers
         water- and oil-resistant)
ΙT
     95892-64-1D, hydrolyzed 95892-65-2 95892-66-3D
     , hydrolyzed 95892-67-4 95892-68-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coatings, solvent-based, water- and oil-
        resistant)
IT
     86472-86-8
     RL: MOA (Modifier or additive use); USES (Uses)
        (crosslinking agents, for hydroxy group-containing fluoropolymer
        coatings)
IT
     95892-64-1D, hydrolyzed 95892-65-2 95892-66-3D
     , hydrolyzed 95892-67-4 95892-68-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coatings, solvent-based, water- and oil-
        resistant)
RN
     95892-64-1 HCAPLUS
CN
     Butanoic acid, ethenyl ester, polymer with 2-methyl-1-propene and
     tetrafluoroethene (9CI) (CA INDEX NAME)
     CM
          1
     CRN 123-20-6
     CMF C6 H10 O2
```

H2C== CH-O-C-Pr-n

CM 2

CRN 116-14-3 CMF C2 F4

CM 3

CRN 115-11-7 CMF C4 H8

RN 95892-65-2 HCAPLUS

CN 1-Butanol, 4-(ethenyloxy)-, polymer with chlorotrifluoroethene and 2-methyl-1-propene (9CI) (CA INDEX NAME)

CM 1

CRN 17832-28-9 CMF C6 H12 O2

$$H_2C = CH - O - (CH_2)_4 - OH$$

CM 2 ·

CRN 115-11-7 CMF C4 H8

CM 3

CRN 79-38-9 CMF C2 C1 F3

RN 95892-66-3 HCAPLUS

CN Butanoic acid, ethenyl ester, polymer with chlorotrifluoroethene, ethene and ethoxyethene (9CI) (CA INDEX NAME)

CM 1

CRN 123-20-6 CMF C6 H10 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{H}_2\text{C} = \text{CH-O-C-Pr-n} \end{array}$$

CM 2

CRN 109-92-2 CMF C4 H8 O

$$_{\rm H3C-CH2-O-CH}$$

CM 3

CRN 79-38-9 CMF C2 C1 F3

CM 4

CRN 74-85-1 CMF C2 H4

 $H_2C \longrightarrow CH_2$

RN 95892-67-4 HCAPLUS

CN 1-Butanol, 4-(ethenyloxy)-, polymer with chlorotrifluoroethene, ethene and ethoxyethene (9CI) (CA INDEX NAME)

CM 1

CRN 17832-28-9

CMF C6 H12 O2

$$H_2C = CH - O - (CH_2)_4 - OH$$

CM 2

CRN 109-92-2 CMF C4 H8 O

CM 3

CRN 79-38-9 CMF C2 C1 F3

CM 4

CRN 74-85-1 CMF C2 H4

$H_2C \longrightarrow CH_2$

RN 95892-68-5 HCAPLUS
CN 1-Butanol, 4-(ethenyloxy)-, polymer with chlorotrifluoroethene, ethoxyethene and 1-propene (9CI) (CA INDEX NAME)

CM 1

CRN 17832-28-9 CMF C6 H12 O2

 $H_2C = CH - O - (CH_2)_4 - OH$

CM 2

CRN 115-07-1 CMF C3 H6

 $H_3C-CH=CH_2$

CM 3

CRN 109-92-2 CMF C4 H8 O

 $H_3C-CH_2-O-CH=CH_2$

CM 4

CRN 79-38-9 CMF C2 C1 F3

CF₂ || C1-C-F

=> => fil wpix FILE 'WPIX' ENTERED AT 12:03:05 ON 28 AUG 2006 COPYRIGHT (C) 2006 THE THOMSON CORPORATION

FILE LAST UPDATED: 25 AUG 2006 <20060825/UP>
MOST RECENT DERWENT UPDATE: 200655 <200655/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

>>> FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE,
 PLEASE VISIT:
http://www.stn-international.de/training center/patents/stn guide.pdf <</pre>

neep.,,, www.sen international.de, craining_center, patenes, sen_guide.pdf

>>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE http://scientific.thomson.com/support/patents/coverage/latestupdates/

>>> PLEASE BE AWARE OF THE NEW IPC REFORM IN 2006, SEE http://www.stn-international.de/stndatabases/details/ipc_reform.html and http://scientific.thomson.com/media/scpdf/ipcrdwpi.pdf <<<

>>> FOR FURTHER DETAILS ON THE FORTHCOMING DERWENT WORLD PATENTS INDEX ENHANCEMENTS PLEASE VISIT:

http://www.stn-international.de/stndatabases/details/dwpi_r.html <<< 'BI ABEX' IS DEFAULT SEARCH FIELD FOR 'WPIX' FILE

=> d all abeq tech abex tot

L106 ANSWER 1 OF 8 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN AN 2005-743363 [76] WPIX

DNN N2005-612768 DNC C2005-226602

Reducing corrosion of head element during manufacture of disk drive including rework operations, involves removing the head element from the housing of disk drive, and applying non-permanent protective coating to the head element.

DC A85 L03 T03

IN AMARIA, M; CROWDER, M S; RUPP, R E; TURNER, R

PA (MAXT-N) MAXTOR CORP

CYC 1

PI US 6954978 B1 20051018 (200576) * 10 G11B005-127

ADT US 6954978 B1 Provisional US 2000-239158P 20001010, US 2001-975642 20011010

PRAI US 2000-239158P 20001010; US 2001-975642 20011010

IC ICM G11B005-127 ICS H04R031-00

AB US 6954978 B UPAB: 20051125

NOVELTY - Reducing corrosion of a head element during the manufacture of a disk drive including rework operations, involves opening the housing of the disk drive; removing the head element from the housing of the disk drive; applying a non-permanent protective coating to the head element; and storing the head element following the step of applying the non-permanent protective coating.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (a) shipping a head element removed from a disk drive during manufacture of the disk drive, comprising removing the head element from the disk drive; applying a protective coating to the head element; mounting the head element to a shipping comb; placing the head element into a container; and transporting the container;
- (b) storing a head element removed from a disk drive, comprising removing the head element from the disk drive; applying a **fluorocarbon polymer** protective coating to the head element; mounting the head element to a slipping comb; and placing the head element in a storage container; and
- (c) manufacturing a disk drive, comprising disassembling a portion of the disk drive; removing a head element from the disk drive; applying a temporary protective coating on the head element after disassembly where disassembly includes removal of the head element from the disk drive; reworking a portion of the disk drive; and removing at least a portion of the temporary protective coating after the step of reworking a portion of the disk drive.

USE - The method is used for reducing corrosion of head element during the manufacture of a disk drive including rework operations (claimed).

ADVANTAGE - By providing a protective coating to the head element during the reworking process, the head element is protected from corrosion, and cost savings are realized in the form of conserved parts, i.e., not having to replace the head element. Future repairs are reduced and extended life is achieved because the heads have been protected from corrosion.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart of operations steps for reducing corrosion of heat element during manufacture of disk drive.

Dwg.5/5 CPI EPI

FS CPI EP: FA AB; GI

MC CPI: A04-E10; A11-B05D; A12-E08A2; L03-B05M

EPI: T03-A03J9; T03-A08A1C

TECH UPTX: 20051125

TECHNOLOGY FOCUS - IMAGING AND COMMUNICATION - Preferred Method: The head element is cleaned before the non-permanent protective coating is applied. The non-permanent protective coating is applied in a vacuum chamber and utilizing solvent- or vapor-mediated deposition. The non-permanent protective coating is performed by depositing precursor molecules in the vapor phase. The method further comprises post-processing the non-permanent protective coating to enhance the corrosion protection of the head element. The post-processing step is performed by exposing the

nonpermanent protective coating to infrared, ultraviolet, plasma, or radiant heat.

TECHNOLOGY FOCUS - POLYMERS - Preferred Materials: The non-permanent protective coating has a thickness of 50-250Angstrom.

L106 ANSWER 2 OF 8 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

AN 2005-365474 [37] WPIX

CR 2003-456185 [43]; 2004-696978 [68]; 2005-170985 [18]

DNN N2005-296248 DNC C2005-112294

TI Making a monolithic polymer element in a microchannel, useful e.g. to control fluid flow, comprises preparing a monomer mixture, adding a solvent; loading into a capillary tube; polymerizing; and flushing

DC A89 B04 D16 J04 X25

unpolymerized monomer.

IN HASSELBRINK, E F; KIRBY, B J; REHM, J E; SHEPODD, T J

PA (HASS-I) HASSELBRINK E F; (KIRB-I) KIRBY B J; (REHM-I) REHM J E; (SHEP-I) SHEPODD T J; (SAND-N) SANDIA NAT LAB

CYC

PI US 2005097951 A1 20050512 (200537)* 20 G01F003-08 US 6988402 B2 20060124 (200607) G01F003-02

ADT US 2005097951 A1 CIP of US 2000-695816 20001024, Div ex US 2002-141906 20020508, US 2003-655337 20030904; US 6988402 B2 CIP of US 2000-695816 20001024, Div ex US 2002-141906 20020508, US 2003-655337 20030904

FDT US 2005097951 A1 CIP of US 6782746; US 6988402 B2 CIP of US 6782746, Div ex US 6952962

PRAI US 2002-141906 20020508; US 2000-695816 20001024; US 2003-655337 20030904

IC ICM G01F003-02; G01F003-08

AB US2005097951 A UPAB: 20060130

NOVELTY - Making a monolithic **polymer** element (I) in a microchannel (II) comprises preparing a monomer mixture (A) comprising at least one of a cross-linking agent, a nonpolar monomer and a monomer capable of carrying a charge at a pH of 2-12; adding the monomer mixture to a **solvent**; loading the mixture into a capillary tube; **polymerizing** the mixture; and flushing **unpolymerized** monomer from the microchannel.

DETAILED DESCRIPTION - Making a monolithic polymer element (I) in a microchannel (II) ((I) conforms to the configuration of (II) and does not bond to the microchannel wall) comprises preparing a monomer mixture (comprising at least one of a cross-linking agent (ethylene glycol diacrylate, diethylene glycol diacrylate, propylene glycol diacrylate, butanediol diacrylate, neopentyl glycol diacrylate, hexanediol diacrylate, pentaerythritol triacrylate, pentaerythritol tetracrylate or trimethylolpropane triacrylate), a nonpolar monomer (1-12C alkyl acrylates, fluorinated or methacrylate versions of these monomers or styrene) and a monomer capable of carrying a charge at a pH of 2-12 (1-12C alkyl or aryl acrylates substituted with sulfonate, phosphate, boronate, carboxylate, amine or ammonium)); adding the monomer mixture to a solvent (comprising at least one of 1-6C alcohols, 4-8C ethers, 3-6C esters, 1-4C esters, 1-4C carboxylic acids, methyl sulfoxide, sulfolane, N-methyl pyrrolidone, dioxane, dioxolane or acetonitrile, and a polymerization initiator); (where the monomer/solvent mixture forms a single phase mixture at below 40 deg. C and the ratio of the monomer to solvent is 90:10-30:70) loading the mixture into a capillary tube; polymerizing the mixture by exposing at least a potion of the mixture to radiation; and flushing unpolymerized monomer from the microchannel. The source of radiation is a laser (frequency doubled Argon-ion laser operating at 257 nm). (I) is disposed

within a microchannel. The photo-initiator is 2,2'-azobisisobutyronitrile. INDEPENDENT CLAIMS are also included for:

- (1) making a mobile, monolithic **polymer** element in a microchannel comprises injecting a monomer mixture (A) dissolved in a **solvent** into the microchannel, where (A) (**polymer**) is formed by **polymerizing** the monomer does not bond to the microchannel wall; **polymerizing** the monomer by application of radiation; and flushing **unpolymerized** monomer mixture from the microchannel;
- (2) a device for controlling fluid flow in a microchannel comprising a mobile monolithic polymer element disposed in the microchannel; at least one retaining means disposed in the microchannel; and means for applying a displacing force to the either end of the microchannel;
- (3) making a shaped monolithic **polymer** element disposed within a microchannel comprising injecting (A): **polymerizing** the monomer by application of radiation: flushing **unpolymerized** monomer mixture from the microchannel; exposing the surface of the **polymer** element to radiation to **depolymerize** a portion of the surface and shape the **polymer** element; and flushing the microchannel with a liquid to remove **depolymerized** material;
- (4) making a mobile, monolith **polymer** element in a microchannel comprising preparing (A) by mixing together 1,3-butanedioldiacrylate, tetrahydrofurfuryl acrylate, hexyl acrylate, acryloyloxyethyltrimethylammonium methyl sulfate and a photoinitiator; preparing a **solvent** mixture by mixing together acetonitrile, methoxyethanol and phosphate buffer; mixing together the monomer and **solvent** mixtures in the ratio of 60:40 by volume; loading the combined mixture into a microchannel; **polymerizing** the combined mixture by exposure to **UV** radiation; and flushing unreacted monomer from the microchannel;
- (5) making a mobile monolithic **polymer** element in a microchannel comprising preparing a monomer/**solvent** mixture by combining together pentaerythritol triacrylate (PETRA), hyroquinone monomethyl ether, 1-propanol, and photo-initiator equal to 0.5% of the weight of the PETRA; injecting the monomer/**solvent** mixture into a microchannel; and **photopolymerizing** the mixture; and
- (6) a device for controlling fluid flow in a microchannel, comprising (I) is disposed in the microchannel; spaced apart retaining means disposed in the microchannel; a bypass duct; and means for applying a displacing force to the either end of the microchannel.
- USE (I) is useful for fluid flow control in microfluidic devices, which is useful to control fluid or ionic current flow, to isolate electric fields (to isolate electroosmotic or electrophoretic flows).

ADVANTAGE - (I) provides effective seal against fluid flow for valving applications. The microfluid control devices does not require expensive and complicated manufacturing and/or assembly processes Dwg.0/14

FS CPI EPI

FA AB; DCN

TECH

MC CPI: A08-S02; A10-B06; A11-B05C; A12-L02C; A12-L04B; B04-C03; B11-C09; D05-H; J04-B

EPI: X25-A06

UPTX: 20050613

TECHNOLOGY FOCUS - POLYMERS - Preferred Polymers: The radiation is UV, visible or infrared radiation. The portion of the monomer mixture exposed to radiation is defined by focusing a point or collimated source of radiation into the shape desired for polymerization. The portion of the monomer mixture exposed to radiation is defined by a mask. The radiation includes thermal, visible or UV radiation and the

wavelength of the UV radiation is equal to or greater than 257 nm.

L106 ANSWER 3 OF 8 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN 2005-343291 [35] WPIX AN DNC **C2005-106226** Production of unsupported permeable membrane useful for fine filtration of TΙ gases or liquids involves depositing a solution of fluorocarbon copolymer on dense surface to form membrane, followed by annealing, applying monomer and polymerizing. DC A14 A88 IN SIMONETTI, J A; YAEGER, S PA(PTIA-N) PTI ADVANCED FILTRATION INC CYC PΙ US 2005082219 A1 20050421 (200535) * 25 B29C071-00 US 2005082219 A1 US 2003-685975 20031015 ADT PRAI US 2003-685975 20031015 IC ICM B29C071-00 US2005082219 A UPAB: 20050603 AB NOVELTY - Production of annealed hydrophilic unsupported porous permeable membrane (M1) involves: preparing a casting solution including a solvent, a non-solvent and a dissolved

fluorocarbon copolymer; depositing the solution on dense surface to form a membrane; annealing the membrane to produce annealed

membrane (A1); separating (A1) from dense surface; applying a monomer solution to (A1); and applying energy to (A1) and the monomer solution.

DETAILED DESCRIPTION - Production of annealed hydrophilic unsupported porous permeable membrane (M1) involves: preparing a casting solution including a solvent, a non-solvent and a dissolved fluorocarbon copolymer; depositing the solution on dense surface to form a membrane; annealing the membrane at annealing temperature near a polymer glass transition temperature to produce annealed membrane (A1); separating (A1) from dense surface; applying a monomer solution to (Al); and applying energy to (Al) and the monomer solution to initiate formation of free radicals in (A1) and the monomer solution and to react them in polymerization process. An INDEPENDENT CLAIM is included for a cartridge filter comprising: either (i) a protective guard, a perforated hollow core, a pair of end caps, and a pleated (M1) placed between the protective quard and the hollow core and in contact with the end caps; or (ii) an inlet, an outlet, a housing, and at least one (M1).

USE - For the production of unsupported porous fluorocarbon copolymer membrane (claimed), useful in applications requiring fine filtration and filtration of gases and liquids such as chemical

ADVANTAGE - The membrane is mechanically strong, thermally stable, relatively chemically inert, and is insoluble in most organic solvents. The membrane exhibits high tensile strength, narrower pore size distribution and resistance to shrinkage when exposed to elevated temperatures in comparison to other unsupported membranes and therefore are suitable for e.g. pharmaceutical or other applications that require the membrane to be sterilized in an autoclave. Are less expensive to produce than their supported counterparts. Dwg.0/13

```
FS
     CPI
```

FA AB

CPI: A04-E10B; A04-F01A; A08-S02; A10-B04; A11-B02; A11-B04; MC A12-W11A

TECH UPTX: 20050603

TECHNOLOGY FOCUS - CERAMICS AND GLASS - Preferred Components: The dense

surface is a glass or plexiglass. TECHNOLOGY FOCUS - INSTRUMENTATION AND TESTING - Preferred Process: The annealing temperature is 130 - 140degreesC. Depositing the casting solution includes coating a portion of the dense surface with the casting solution using a knife coating process. The annealing temperature is selected to maximize a tensile strength of (A1). Applying the energy to (A1) includes irradiating (A1) with ultraviolet (UV) light. The irradiated surface of (A1) is not in contact with oxygen when (A1) is irradiated with UV light. The irradiated surface is placed in contact with an airtight film, which transmits the UV light. Irradiating (A1) includes focusing energy from an UV energy source on an irradiated surface of (A1). Dissolving a fluorocarbon polymer includes dissolving a tetrafluoroethylene/vinylidene fluoride copolymer (9 - 12.5 wt.%) in a heated solvent (60 - 70 wt.%) at 30 - 50degreesC, mixing a resultant solution with a precipitating mixture to produce a heated casting solution comprising a fluorocarbon polymer component including (wt.%): tetrafluoroethylene (23 - 25) and vinylidene fluoride (75 - 77). The precipitating mixture is a mixture of alcohol and deionized water. In the course of mixing the copolymer solution with a precipitating mixture maintaining a difference of 3degreesC in their temperatures. The temperature of the casting solution, which is applied on the non-porous material is maintained at 25 - 45degreesC. While applying the casting solution, the storing of non-porous material by short-term storage occurs under the conditions of free evaporation of a portion of solvent for partial hardening of casting solution and consequent drying of the membrane. The storing is effected in at least three successive drying zones, in which temperature, increasing from one zone to another, is maintained within the following ranges: first zone: 45 -55degreesC, second zone: 55 - 65degreesC, third zone: 90 - 100degreesC, and absolute humidity in each drying zone is maintained at the level of less than or equal to5 q/m3. The short storage for partial hardening of casting solution is performed at 18 - 25degreesC for about 0.5 - 1.0 minute. Preferred Device: The pleated (M1) is in contact with a support layer and a drainage layer. The cartridge filter includes two pleated (M1) superimposed so that a pleated membrane closer to the support layer has pore size of 0.2 - 0.8 microns, and a second pleated (M1) has pore size of 0.04 - 0.45 microns. The active surfaces of both the pleated membranes are directed towards the support layer. The cartridge filter includes at least one (M1) formed as a flat sheet or a flat disc. The flat discs are laminated together to form a disk module. The disk module includes two annealed hydrophilic unsupported porous fluorocarbon membrane discs with a drainage layer in between. The disk modules are stacked one on top of another and are contained in a guard.

TECHNOLOGY FOCUS - ORGANIC CHEMISTRY - Preferred Components: The solvent is acetone. Non-solvent is either water or alcohol. The alcohol is propyl or isopropyl alcohol present in an amount of at least 14 wt.% of the casting solution containing deionized water (at least 5 wt.%).

TECHNOLOGY FOCUS - POLYMERS - Preferred Components: The dense surface is Mylar (polyester), polypropylene, polyethylene, or polyvinylidene chloride (PVDC). The casting solution includes (wt.%): fluorocarbon copolymer (9.5 - 12.5), non-solvent (25 - 27), and solvent (60 - 64). The monomer solution includes an acrylate monomer. (M1) Contains, as the fluorocarbon polymer, the mixture of the polymers (85 wt.%), comprised of tetrafluoroethylene/vinylidene fluoride

copolymer and a fluorocarbon polymer (selected from polyvinylidene fluoride, vinylidene fluoride/ trifluorochloroethylene copolymer or hexafluoropropylene/vinylidene fluoride copolymer).

```
L106 ANSWER 4 OF 8 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN
     2005-039267 [04]
                       WPIX
AN
DNC C2005-012998
TΙ
    High-abrasion and weather resistant water-based coating used in
    weatherstrips, windshields, wipers, and outer belts, comprises boron
     nitride, high molecular weight silicone resin, resin binder, and
     cross-linking agent.
    A13 A14 A26 A28 A82 A95 E36 G02
DC
ΙN
     PINTER, M; RAHIM, M; PINTER, M W
     (NATT) NAT STARCH & CHEM INVESTMENT HOLDING COR; (PINT-I) PINTER M W;
PΑ
     (RAHI-I) RAHIM M; (NATT) NAT STARCH & CHEM INVESTMENT HOLDING CORP
CYC
    109
                     A1 20041118 (200504) * EN
PΙ
    WO 2004099327
                                                15
                                                      C09D007-12
        RW: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE
           LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW
         W: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE
            DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG
            KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ
            OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG
            US UZ VC VN YU ZA ZM ZW
     US 2005192391
                     A1 20050901 (200558)
                                                      C08K003-38
    EP 1618158
                     A1 20060125 (200608)
                                         EN
                                                      C09D007-12
         R: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IT LI LT LU
            LV MC MK NL PL PT RO SE SI SK TR
    BR 2004009506
                    A 20060418 (200628)
                                                      C09D007-12
    MX 2005011191
                     A1 20060101 (200644)
                                                      C04B035-634
    EP 1618158
                     B1 20060802 (200651) EN
                                                      C09D007-12
         R: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL
            PT RO SE SI SK TR
ADT WO 2004099327 A1 WO 2004-US11319 20040413; US 2005192391 A1 CIP of US
     2003-427074 20030430, US 2004-783315 20040220; EP 1618158 A1 EP
     2004-760537 20040413, WO 2004-US11319 20040413; BR 2004009506 A BR
     2004-9506 20040413, WO 2004-US11319 20040413; MX 2005011191 A1 WO
     2004-US11319 20040413, MX 2005-11191 20051017; EP 1618158 B1 EP
     2004-760537 20040413, WO 2004-US11319 20040413
FDT EP 1618158 A1 Based on WO 2004099327; BR 2004009506 A Based on WO
     2004099327; MX 2005011191 Al Based on WO 2004099327; EP 1618158 Bl Based
     on WO 2004099327
PRAI US 2004-783315
                          20040220; US 2003-427074
     20030430
IC
         C04B035-634; C08K003-38; C09D007-12
         C04B035-63; C09D005-02; C09D183-04; C10M161-00
AΒ
    WO2004099327 A UPAB: 20050117
    NOVELTY - A high-abrasion and weather resistant water-based coating
     comprises boron nitride, high molecular weight silicone resin, resin
     binder, and cross-linking agent.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
    method of producing high-abrasion and weather resistant coating comprising
     forming pre-dispersion containing boron nitride and water; and adding
     silicone resin, resin binder, and cross-linking agent to the
    pre-dispersion.
          USE - Used in article such as weatherstrips, windshields, wipers, and
```

automotive seal; for flock replacement coating for glass run; and for

appearance coating for outer belt (claimed).

```
ADVANTAGE - The invention provides high abrasion resistance and
     excellent weathering resistance.
     Dwg.0/0
     CPI
FS
     AB; DCN
FA
     CPI: A06-A00E1; A07-B04; A08-D01; A12-B01A; A12-B01C; E07-A03B; E07-D01;
MC
          E07-D13B; E07-E01; E10-A14B; E31-Q03; E32-B; G02-A05; G02-A05K
TECH
                    UPTX: 20050117
     TECHNOLOGY FOCUS - POLYMERS - Preferred Compounds: The coating
     further comprises high ultraviolet (UV) stabilizer
     and/or high UV absorber. The resin binder comprises blend of
     acrylic resin, polyurethane resin, and fluoropolymer, preferably
     blend of styrene acrylic, aliphatic polyester polyurethane,
     fluorinated acrylic copolymers, fluoro
     ethylene-alkyl vinyl ether, and/or fluorinated alternative
     copolymers. The coating further comprises dispersing agents,
     rheology modifiers, amines, preservatives, wetting agents, co-
     solvents, carbon black, polyamide, chlorinated polyol, and/or
     catalyst. It further comprises epoxy, epoxy silane, carbodiimide,
     melamine, oxazoline, polyisocyanate, isocyanate, blocked isocyanate,
     aziridine, melamine-formaldehyde, polyaziridine, and/or urea formaldehyde.
     The high-molecular weight silicone resin is polydimethylsiloxane.
     Preferred Compositions: The coating comprises 0.1-20, preferably 0.5-5
     wt.% boron nitride; 1-40, preferably 8-20 wt.% silicon resin; and 4-30,
     preferably 4-20 resin binder.
L106 ANSWER 5 OF 8 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN
     2004-552036 [53]
                        WPIX
DNN N2004-436715
                        DNC C2004-202064
     Oil-repelling agent for forming oil-
ΤI
     repelling film on e.g. dynamic pressure device, comprises
     ultraviolet coloring agent, and fluorine-based
     polymer.
DC
     A14 A88 E13 P42 Q62 T03 V06
ΙN
     ITO, T; OKAMIYA, A
PA
     (MINW) MINEBEA KK; (NODA-N) NODA SCREEN KK
CYC
PI
     US 2004132881
                     A1 20040708 (200453) *
                                                11
                                                      B05D003-06
                                                                      <--
     JP 2004211851
                     A 20040729 (200453)
                                                19
                                                      F16C033-10
                                                                      <--
     CN 1537911
                     A 20041020 (200510)
                                                      C09D201-04
     US 2004132881 A1 US 2003-656648 20030904; JP 2004211851 A JP 2003-1605
     20030107; CN 1537911 A CN 2003-10120780 20031204
PRAI JP 2003-1605
                          20030107
     ICM B05D003-06; C09D201-04; F16C033-10
          C08K005-09; C09D005-00; F16C017-02; F16C032-06;
          H02K007-08
AΒ
     US2004132881 A UPAB: 20060727
     NOVELTY - An oil-repelling agent comprises UV
     coloring agent (100-400 ppm), and fluorine-based polymer
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:
          (a) formation of an oil-repelling film by coating
     surface of a work piece, e.g. sleeve (1) or shaft (2) of pressure bearing
     device, with the inventive oil-repelling agent to form
     an inspection coating, drying the coating, and baking the oil-
     repelling agent at 90-150 deg. C for 1 hour or until an
     oil-repelling film is formed; and
          (b) a fluid dynamic pressure bearing component having a surface
     provided with oil-repelling agent.
          USE - For use in forming oil-repelling film on
```

```
e.g. dynamic pressure device such as a fluid-dynamic-pressure bearing
     device loaded that is loaded on spindle motor of hard disk drive.
          ADVANTAGE - The inventive oil-repelling agent
     generates reduced amount of outgas. It produces a film that prevents wet
     diffusion.
          DESCRIPTION OF DRAWING(S) - The figure is an enlarged perspective
     view of a cross-section of a spindle motor.
     Sleeve 1
     Shaft 2
     Hub 3
          Dynamic pressure oil 5
          Terminal or end face of sleeve 6
          Outer diameter part of shaft 7
     Dwg.3/6
FS
    CPI EPI GMPI
FA
    AB; GI; DCN
     CPI: A04-E10; A12-E08A2; A12-H03; E06-A01
MC
     EPI: T03-A08A1C; T03-F02C3C; T03-N01;
          V06-M10; V06-M11; V06-U04A
TECH
                    UPTX: 20040818
     TECHNOLOGY FOCUS - POLYMERS - Preferred Composition: The
     oil-repelling agent comprises UV coloring
     agent (150-300 ppm) and fluorine-based polymer
     (0.1-0.6, preferably 0.2-0.5 wt.%). It may contain solvent, and
     organic pigments and/or dyes.
     TECHNOLOGY FOCUS - ORGANIC CHEMISTRY - Preferred Components: The
     UV coloring agent is a compound from the coumarin system.
L106 ANSWER 6 OF 8 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN
AN
     2001-502395 [55]
                        WPIX
DNC
    C2001-151034
ΤT
     Ultraviolet curable lubricating composition for coating
     substrate such as machine tools, comprises mixture containing aliphatic
     acrylated oligomer devoid of volatile organic solvents, after
     curing the composition.
DC
     A14 A21 A25 A82 G02 H07
ΙN
     KROHN, R C
PΑ
     (SLID-N) SLIDEKOTE INC; (ALPH-N) ALLIED PHOTOCHERMICAL INC; (KROH-I) KROHN
     R C; (ALPH-N) ALLIED PHOTOCHEMICAL INC
CYC
    95
ΡI
     WO 2001040385
                     A2 20010607 (200155) * EN
                                                 19
                                                      C09D004-00
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
            NL OA PT SD SE SL SZ TR TZ UG ZW
         W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM
            DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
            LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
            SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    AU 2001041394
                     A 20010612 (200159)
                                                      C09D004-00
                                                                      <--
     EP 1252238
                     A2 20021030 (200279)
                                           EN
                                                      C09D004-00
                                                                      <--
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL RO
            SI
     US 2003017954
                     A1 20030123 (200310)
                                                      C10M107-28
                                                                      <--
    MX 2002005257
                     A1 20030901 (200465)
                                                      C08F220-18
                                                                      <--
     US 7067462
                     B2 20060627 (200643)
                                                      C10M141-00
ADT WO 2001040385 A2 WO 2000-US42603 20001206; AU 2001041394 A
    AU 2001-41394 20001206; EP 1252238 A2 EP 2000-992183
    20001206, WO 2000-US42603 20001206; US 2003017954 A1
     Provisional US 1999-169248P 19991206, CIP of WO 2000-US42603
     20001206, US 2002-164338 20020605; MX 2002005257 A1 WO
```

2000-US42603 20001206, MX 2002-5257 20020527; US 7067462 B2 Provisional US 1999-169248P 19991206, CIP of WO 2000-US42603 20001206, US 2002-164338 20020605

FDT AU 2001041394 A Based on WO 2001040385; EP 1252238 A2 Based on WO 2001040385; MX 2002005257 A1 Based on WO 2001040385

PRAI US 1999-169248P 19991206; US 2002-164338 20020605

IC ICM C08F220-18; C09D004-00; C10M107-28; C10M141-00; C10M141-10 ICS C08F290-06; C08F290-14; C09D004-06; C10M145-00; C10M145-14

AB WO 200140385 A UPAB: 20050316

NOVELTY - An ultraviolet (UV) curable lubricating composition for use in coating substrate comprises a mixture containing at least an aliphatic acrylated oligomer devoid of volatile organic solvents, incorporated in the coating, after curing the composition.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for method of coating a substrate with the lubricating composition, which involves applying 10-45 weight percent (weight%) of an aliphatic acrylate oligomer mixture, 15-60 weight% of isobornyl acrylate monomer, 2-8 weight% of acrylated epoxy oligomer, 2-8 weight% of photoinitiator, 0.0-8 weight% of flow promoting agent and 15-40 weight% of Teflon (RTM) composition to that of lubricating composition, and illuminating the lubricating composition on the substrate with UV light sufficient to cure the composition into lubricating coating.

USE - For coating on machine tools such as drill bits and end mills, close tolerance gimbals, bearings, shafts and gears. Also useful for coating wood surfaces which are subjected to friction.

ADVANTAGE - The UV curable composition contains reactive monomers instead of solvents, thus eliminating the detrimental effects of volatile organic compounds. Since the UV curable process is solvent free, the necessity of time consuming and expensive pollution abatement procedures are greatly reduced. The composition enables safe coating on heat sensitive materials and cured with UV light without thermal degradation of heat sensitive substrates. UV light is of relatively low cost source energy due to its wide spread availability.

Dwg.0/0

FS CPI

FA AB

MC CPI: A04-A03; A04-B09; A04-F06E7; A10-B06; A10-E24; A11-B05C; A12-H10; G02-A05; H07-D

TECH UPTX: 20010927

TECHNOLOGY FOCUS - POLYMERS - Preferred Amount: 10-45 weight percent (wt.%) of aliphatic acrylated oligomer mixture is present in the lubricating composition. Preferred Mixture: The oligomer mixture contains (in wt.%) aliphatic urethane diacrylate (AUD) (10) diluted in 1,6-hexanediol diacrylate (HDD), aliphatic urethane triacrylate (15) diluted in 1,6-HDD. AUD blended with tripropylene glycol diacrylate (20), AUD blended with ethoxylated trimethylol propane triacrylate (25), AUD blended with 2(2-ethoxyethoxy)ethyl acrylate (19), AUD blended with tripropylene glycol diacrylate (20), AUD blended with tripropylene glycol diacrylate (25%) and/or AUD. Preferred Components: The composition further comprises 15-60 wt.% of isobornyl acrylate monomer such as isobornyl acrylate and/or isobornyl methacrylate, at least an aliphatic acrylate oligomer in at least one urethane oligomer, 2-8 wt.% of acrylated epoxy oligomer, 2-8 wt.% of photoinitiator, 0.0-8 wt.% of flow promoting agent and 15-40 wt.% of Teflon (RTM) composition. Preferred Photoinitiator: The photoinitiator is 1-hydroxycyclohexyl phenyl

ketone, 2-methyl-1-(4-(methylthio) phenyl)-2-morpholino propane-1, 50% each of 1-hydroxy cyclohexyl phenyl ketone and benzophenone,

2,2-dimethoxy-1,2- diphenylethan-1-one, 25% of bis(2,6-dimethoxybenzoyl-2,4, 4-trimethyl pentyl phosphine oxide and 75% of 2-hydroxy-2methyl-1-phenyl-propan-1-one, 2-hydroxy-2-methyl-1- phenyl-1-propane, 50% each of 2,4,6-trimethylbenzoyldiphenyl- phosphine oxide and 2-hydroxy 2-methyl-1-phenyl-propan-1-one and mixed triaryl sulfonium hexafluoroantimonate salts and/or mixed triaryl sulfonium hexafluorophosphate salts. Preferred Oligomer: The acrylate epoxy oligomer is novolac epoxy acrylate (20%) diluted with tripropylene glycol diacrylate and/or di-functional bisphenol based epoxy acrylate. Preferred Method: UV light is illumination-impinged on lubricating composition so as to cure the composition. The composition is applied by spraying, screen-printing, dipping the substrate into the lubricating composition, brushing or selectively depositing the composition on predetermined location of the substrate. The substrate is coated by applying the lubricating composition comprising 11-21 wt.%, preferably of an aliphatic acrylate oligomer mixture, 15-60 wt.% of isobornyl acrylate monomer, 2-8 wt.% of acrylated epoxy oligomer, 2-8 wt.% of photoinitiator, 0.0-8 wt.% of flow promoting agent and 15-40 wt.% of Teflon (RTM) composition to that of lubricating composition, and illuminating the lubricating composition on the substrate with UV light sufficient to cure the composition into lubricating coating.

ABEX UPTX: 20010927

EXAMPLE - (In weight percent) IBOA (isobornyl acrylate) (22.1) and Irgacure 1700 (25% of bis(2,6-dimethoxybenzol-2,4,4-trimethyl pentyl phosphine oxide and 75% of 2-hydroxy-2-methyl-1-phenyl-propan-1-one) (5.0) were mixed in a pan with a propeller blade mixer for 30 seconds at a speed of 500-1000 rpm, subsequently Ebecryl 264 (15% of aliphatic urethane triacrylate diluted in 1,6-hexanediol diacrylate), Ebecryl 284 (12 wt.% of aliphatic urethane diacrylate diluted in 1,6-hexanediol diacryalte), Ebecryl 3603 (20% of novolac epoxy acrylate diluted in tripropylene glycol diacrylate) (4.5) and Modaflow (ethyl acrylate and 2-ethylhexyl acrylate copolymer) (3.3) were introduced into the pan and mixed for 1-2 minutes at a speed of 2000 rpm. Finally MP 1300 zonyl fluoro additive (31.3) was introduced into the pan and mixed for 1-2 minutes at a speed of 500 rpm. The temperature during mixing was monitored and mixing was temporarily suspended when temperature exceeded 100degreesF, to obtain an UV curable composition.

L106 ANSWER 7 OF 8 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN ΑN 2001-221027 [23] WPIX DNC C2001-066420 ΤI Coating composition containing fluororesin applicable to resin products such as film, sheet, molded article, lighting tool, casing, fan, key board, etc. to give chemical resistance, soiling resistance, etc.. DC A14 A82 G02 PA (CHUE-N) CHUEI BUSSAN KK CYC PΙ JP 2001019895 A 20010123 (200123) * 13 C09D127-16 ADT JP 2001019895 A JP 1999-190445 19990705 PRAI JP 1999-190445 19990705 IC ICM C09D127-16 ICS C09D133-06 AB JP2001019895 A UPAB: 20010425 NOVELTY - Coating composition containing fluororesin applicable to the surface of molded resin articles comprises (a) vinylidene fluoride (co)polymer, and mixed liquid (b) of (b-1) liquid being solvent for (a) vinylidene fluoride (co) polymer and (b-2) liquid being not solvent for (a) vinylidene fluoride (co)polymer and essentially less

dissolve and/or degrade the surface of substrate coated thereby wherein 5-

```
500 weight parts (b-2) is contained per 100 weight parts (b-1) and (a) is
     substantially dissolved in the mixed liquid.
          DETAILED DESCRIPTION - Coating composition containing
     fluororesin applicable to the surface of molded resin articles
     comprises (a) vinylidene fluoride (co)polymer, and
     mixed liquid (b) of (b-1) liquid being solvent for (a)
     vinylidene fluoride (co)polymer and (b-2) liquid being
     not solvent for (a) vinylidene fluoride (co)
     polymer and essentially less dissolve and/or degrade the surface
     of substrate coated thereby wherein 5- 500 weight parts (b-2) is contained
     per 100 weight parts (b-1) and (a) is substantially dissolved in the mixed
     liquid.
          USE - The coating composition is applicable to resin products such as
     film, sheet, molded article, out door use articles, lighting tool, casing,
     fan, key board, etc.
          ADVANTAGE - The coating composition gives chemical resistance,
     soiling resistance, weather resistance to coated substrate.
     Dwq.0/0
FS
     CPI
ΓA
     AΒ
MC
     CPI: A04-E10; A12-B01F; G02-A05
ABEX
                    UPTX: 20010425
     EXAMPLE - Paint was prepared by mixing 74.5 weight parts (pbw) vinylidene
     fluoride copolymer (VDF/TEF/HFP), 25.5 (pbw) methyl
     methacrylate-ethyl acrylate copolymer and 5 (pbw) UV
     absorber dissolved in mixed solvent of methyl isobutyl ketone,
     toluene, butyl acetate, and isopropanol.
L106 ANSWER 8 OF 8 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN
    1988-089328 [13]
                        WPIX
DNN N1988-067293
                        DNC C1988-040340
TΙ
     Magnetic disc mfr. - includes applying solution of UV-curable acryl
     resin in high b.pt. solvent, then fluoro resin onto metallic
     magnetic film.
DC
     A85 L03 T03
     (MITQ) MITSUBISHI DENKI KK
PΑ
CYC
    1
PΙ
     JP 63042029
                    A 19880223 (198813)*
                                                                      <--
ADT JP 63042029 A JP 1986-184441 19860805
PRAI JP 1986-184441
                          19860805
IC
     G11B005-84
     JP 63042029 A UPAB: 19930923
AΒ
     Acryl UV hardenable resin dissolved in a high b.pt.
     solvent, and a fluorine resin are successively applied onto a
     metallic magnetic film. UV is applied onto the upper surface of
     the fluorine resin.
          The base is obtd. by plating Ni-P onto Al-Mg alloy. The metallic
     magnetic film is composed of Co-P, Co-Ni, etc. and has 300-1000 Angstroms
     thickness. The high b.pt. solvent is toluene, methylethyl
     ketone, xylene, methyl isobutyl ketone, etc. with b.pt. 70-150 deg.C. The
     acryl resin is a mixture of 100 weight% epoxy acrylate and 0.1-2 weight%
triethyl
     benzyl ammonium chloride, and is dissolved in the solvent at
     0.01-1 weight%. The solution is applied such that the thickness after drying is
     5-20 Angstroms.
          ADVANTAGE - Superior durability.
     1/2
     CPI EPI
FS
FA
MC
     CPI: A04-E10; A10-E07B; A11-B05D; A11-C02B; A12-E08A2; L03-B05B;
```

```
L03-B05K
EPI: T03-A02; T03-N01
```

=> d his

La 💆

```
(FILE 'HOME' ENTERED AT 10:39:18 ON 28 AUG 2006)
SET COST OFF
```

```
FILE 'HCAPLUS' ENTERED AT 10:39:48 ON 28 AUG 2006
L1
               1 S US20040132881/PN OR (US2003-656648# OR JP2003-001605)/AP,PRN
                 E OKAMIYA/AU
L2
               3 S E4
                 E AKIO/AU
               2 S E3
L3
                 E ITO/AU
               9 S E3
L4
                 E ITO T/AU
           1407 S E3-E7, E65, E73
1.5
                 E ITO NAME/AU
            111 S E4
1.6
                 E TAKAHIKO/AU
1.7
               1 S E5
                 E MINEBEA/PA, CS
                 E MINEBA/PA,CS
            540 S E3-E11 OR MINEBEA?/PA,CS
L8
                 E NODA/PA,CS
                 E NODA SCRFEEN/PA,CS
                 E NODA SCREEN/PA, CS
L9 ·
             27 S E5-E12
                 E FLUOROPOLYMER/CT, CW
L10
               1 S E4
                 E FLUOROPOLYMERS/CT, CW
L11
          72046 S E3, E4
                 E E3+ALL
L12
         115157 S E4+OLD, NT
          12685 S POLYMER?/CW,CT (L) (FLUORIN? OR FLUORID? OR FLUORO?)
L13
L14
         160531 S ?POLYM?(L)(?FLUORIN? OR ?FLUORID? OR ?FLUORO?)
L15
         184076 S L10-L14
L16
           8931 S L15 AND (UV OR ?ULTRAVIOL? OR ?ULTRA VIOL?)
                 E UV/CW,CT
           1732 S L15 AND E3
L17
                 E UV/CT
L18
            682 S L16, L17 AND (?COLOR? OR ?COLOUR?)
L19
            357 S L15 AND ?COUMARIN?
     FILE 'REGISTRY' ENTERED AT 10:48:06 ON 28 AUG 2006
L20
              1 S 91-64-5
     FILE 'HCAPLUS' ENTERED AT 10:48:20 ON 28 AUG 2006
L21
             74 S L20 AND L15
L22
           1039 S L18, L19, L21
L23
            210 S L22 AND ?SOLVENT?
                E SOLVENT/CW, CT
                E E67+ALL
L24
               8 S L22 AND E2+NT
L25
            210 S L23, L24
L26
              4 S L25 AND ?REPEL?
                E REPELL/CT
                E E11+ALL
```

```
E OIL REPEL/CT
                 E E4+ALL
                 E E2+ALL
L27
            1011 S E1, E2
                 E E6+ALL
L28
             919 S E3
                 E OILPROOF/CT
                 E E5+ALL
L29
            1050 S E2
L30
               1 S L22 AND L27-L29
               2 S L22 AND OILPROOF?
L31
               1 S L31 NOT L30
L32
     FILE 'REGISTRY' ENTERED AT 10:56:04 ON 28 AUG 2006
                 E F/ELS
          77671 S E3 AND PMS/CI
L33
                 E A/PCT
L34
          10708 S E13
L35
          67151 S L33 NOT L34
     FILE 'HCAPLUS' ENTERED AT 10:57:06 ON 28 AUG 2006
          83953 S L34
L36
L37
          33371 S L35
L38
         195370 S L15, L36, L37
L39
            1135 S L38 AND L27-L29
L40
            1407 S L38 AND (OILPROOF? OR OIL PROOF?)
L41
            4553 S L38 AND OIL(L) (REPEL? OR RESIST?)
L42
            4777 S L39-L41
L43
            139 S L42 AND (UV OR ?ULTRAVIOL? OR ?ULTRA VIOL?)
L44
               0 S L42 AND L20
L45
              19 S L42 AND (UV OR ULTRAVIOL?)/CW,CT
                 E UV/CT
L46
              14 S L42 AND UV ?/CT
            139 S L43-L46
1.47
L48
              28 S L47 AND ?SOLVENT?
                 E SOLVENT/CW, CT
L49
               1 S L47 AND E3
                 E E67+ALL
L50
              0 S L47 AND E2+NT
L51
              13 S L48 AND COAT?/SC,SX
L52
              17 S L48 AND COAT?/CW,CT
                 E COATING/CT
L53
              17 S L48 AND E11+OLD, NT
L54
              1 S L48 AND F16C/IPC, IC, ICM, ICS
L55
              1 S L48 AND HO2K/IPC, IC, ICM, ICS
L56
              6 S L48 AND CO9D/IPC, IC, ICM, ICS
L57
              17 S L51-L56
L58
              10 S L48 NOT L49, L57
L59
              18 S L49, L57
                 SEL AN 2 9 10 12 14 16
L60
               6 S E1-E12 AND L59
L61
              39 S L1-L9 AND L38
L62
              3 S L61 AND L42
L63
              2 S L62 NOT 37/SC, SX
L64
              36 S L61 NOT L62
L65
              3 S L64 AND (UV OR ?ULTRAVIOL? OR ?ULTRA VIOL?)
L66
              0 S L64 AND (UV OR ULTRAVIOL?)/CW,CT
L67
              0 S L64 AND UV ?/CT
L68
              0 S L64 AND L20
L69
              8 S L60, L63 AND L1-L19, L21-L32, L36-L68
```

, i w

```
L70
              3 S L69 AND F
L71
              8 S L69, L70
                SEL HIT RN
     FILE 'REGISTRY' ENTERED AT 11:14:17 ON 28 AUG 2006
L72
             14 S E13-E26
     FILE 'HCAPLUS' ENTERED AT 11:14:45 ON 28 AUG 2006
     FILE 'WPIX' ENTERED AT 11:15:16 ON 28 AUG 2006
L73
          30637 S A04-E10?/MC
L74
          13961 S (A04-E08 OR A04-E09)/MC
          20091 S P0500/PLE
L75
L76
          84470 S ?POLYM?(L)(?FLUORIN? OR ?FLUORID? OR ?FLUORO?)
L77
           5962 S ?FLUOROPOLYM? OR ?FLUORO POLYM?
L78
         109902 S L73-L77
L79
              1 S R00975/SDCN
L80
           2210 S R00975/SDCN OR 0975/DRN OR 104333-0-0-0/DCRE OR L79/DCR
L81
         110596 S L78, L80
L82
            306 S L81 AND B05D003-06/IPC, IC, ICM, ICS, ICA, ICI
L83
           5551 S L81 AND (UV OR ?ULTRAVIOL? OR ?ULTRA VIOL?)
            150 S L81 AND E06-A01/MC
L84
L85
           5857 S L82-L84
L86
           1692 S L85 AND ?SOLVENT?
L87
              3 S L86 AND F16C/IPC, IC, ICM, ICS, ICA, ICI
L88
              1 S L86 AND H02K/IPC, IC, ICM, ICS, ICA, ICI
L89
             44 S L86 AND (A12-H03/MC OR (Q7896 OR Q7885)/PLE)
L90
             10 S L86 AND (T03-F02C3C OR V06-M10 OR V06-M11 OR V06-U04A OR T03-
              9 S L86 AND Q7421/PLE
L91
L92
             61 S L87-L91
L93
              1 S L92 AND (OILPROOF? OR OIL PROOF?)
L94
              8 S L92 AND OIL(L) (REPEL? OR RESIST?)
L95
              4 S L92 AND B3496/PLE
L96
             12 S L92 AND B3485/PLE
L97
             14 S L93-L96
                SEL DN 1-7
L98
              7 S L97 NOT E27-E36
                SEL DN 1 3
              2 S L98 AND E37-E39
L99
L100
             47 S L92 NOT L97
L101
             38 S L100 AND AY<=2003
L102
             40 S L100 AND PRY<=2003
L103
             27 S L100 AND PY<=2003
L104
             40 S L101-L103
                SEL DN 2 6 8 10 27 39
L105
              6 S L104 AND E40-E48
L106
              8 S L99, L105 AND L73-L105
```

FILE 'WPIX' ENTERED AT 12:03:05 ON 28 AUG 2006

=>

م ده م